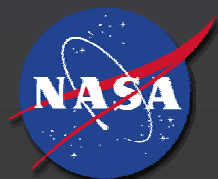


# Examples of Asbestos Projects Requiring Funding

Glenn Research Center

at Lewis Field



## Building 23 – Friable ACM in Gravel

- Matrix of the transite decomposed releasing asbestos fibers
- Rain washes asbestos down to roof drains
- Friable asbestos is present throughout gravel.
- \$85K for ACM removal throughout the gravel and gravel replacement.



Glenn Research Center

at Lewis Field



## Bldg 23 – Abandoned Piping with friable TSI

- Remove abandoned piping in all 4 penthouses that have asbestos containing insulation.
- One penthouse provides make-up air to building and the insulation is significantly damaged.
- \$40,000



Glenn Research Center

at Lewis Field



## Building 106 - Transite

- Two 21 square feet damaged firewall plaster above drop ceiling in 2<sup>nd</sup> floor hallway.
- Both areas covered with polyethylene sheeting and duct tape. There is debris reduced to powder in the bottom of the sheeting.
- \$40,000



Glenn Research Center

at Lewis Field



# Examples of Lead Abatement Projects Requiring Funding

Glenn Research Center

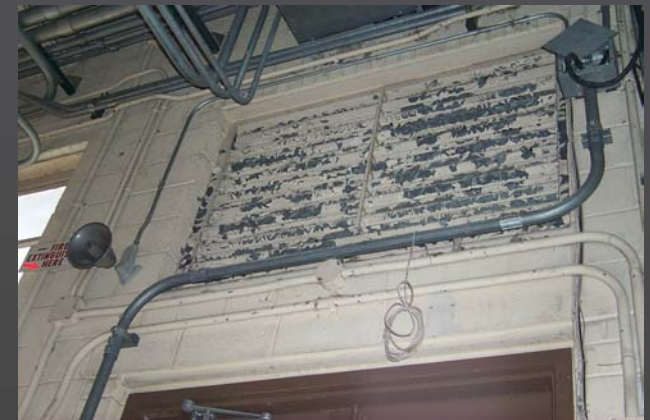
at Lewis Field





# Building 81 - Deteriorated Lead Paint

- Deteriorated lead paint is located on walls and piping in basement level
- Louvers on first level are deteriorated.
- Scrape loose paint and repaint
- \$30K



Glenn Research Center

at Lewis Field



# Building 23 – Friable ACM in Gravel

- Matrix of the transite decomposed releasing asbestos fibers
- Rain washes asbestos down to roof drains
- Friable asbestos is present throughout gravel.
- \$85K for ACM removal throughout the gravel and gravel replacement.



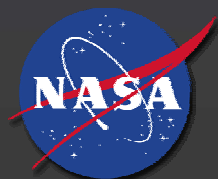
## Building 37 - Perimeter Walls

- The lead containing paint on perimeter walls is deteriorated and flaking on floor.
- Hand scrape loose paint and repaint
- \$30K



Glenn Research Center

at Lewis Field





# Building 5 Perimeter Walls

- Perimeter Walls with lead containing paint are deteriorated and flaking on floor
- Hand scrape loose paint and repaint
- \$60K



Glenn Research Center

at Lewis Field

